

WEST Search History for Application 10735119

Creation Date: 2008112119:24

Query	DB	Op.	Plur.	Thes.	Date
6743852.bn.	USPT	AND			11-21-2008
("4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN.	USPT	AND			11-21-2008
("4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN. and thermoset and adhesive	USPT	AND			11-21-2008
((4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN. and thermoset and adhesive) and cure	USPT	AND			11-21-2008
((4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN. and thermoset and adhesive and cure) and copper	USPT	AND			11-21-2008
((4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN. and thermoset and adhesive and cure and copper) and maleimide	USPT	AND			11-21-2008
((4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN. and thermoset and adhesive and cure and copper and maleimide) and benzoxazine	USPT	AND			11-21-2008
benzoxazine and adhesive and thermoset and "curing agent"	USPT	AND			11-21-2008
benzoxazine and adhesive and thermoset and "curing agent"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			11-21-2008
6743852.bn.	USPT	AND			11-21-2008
("4607091" l"5021484" l"5200452" l"5443911" l"5447988" l"5543516" l"6034194" l"6034195" l"6207786").PN.	USPT	AND			11-21-2008
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("4607091" "5021484" "5200452" "5443911" "5447988" "5543516" "6034194" "6034195" "6207786").PN. and thermoset and adhesive					
((("4607091" "5021484" "5200452" "5443911" "5447988" "5543516" "6034194" "6034195" "6207786").PN. and thermoset and adhesive) and cure	USPT	AND			11-21-2008
((("4607091" "5021484" "5200452" "5443911" "5447988" "5543516" "6034194" "6034195" "6207786").PN. and thermoset and adhesive and cure) and copper	USPT	AND			11-21-2008
((("4607091" "5021484" "5200452" "5443911" "5447988" "5543516" "6034194" "6034195" "6207786").PN. and thermoset and adhesive and cure and copper) and maleimide	USPT	AND			11-21-2008
((("4607091" "5021484" "5200452" "5443911" "5447988" "5543516" "6034194" "6034195" "6207786").PN. and thermoset and adhesive and cure and copper and maleimide) and benzoxazine	USPT	AND			11-21-2008
benzoxazine and adhesive and thermoset and "curing agent"	USPT	AND			11-21-2008
benzoxazine and adhesive and thermoset and "curing agent"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			11-21-2008
(benzoxazine and adhesive and thermoset and "curing agent")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or"vinyl ester" or "propargyl ether" or"diallylamine" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			11-21-2008
((((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or"vinyl ester" or "propargyl ether"	PGPB, USPT, USOC,	AND			11-21-2008

or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate)) and theroset)	EPAB, JPAB, DWPI, TDBD			
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate)) and thermoset)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine and (cure or curing or curative))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine and (cure or curing or curative)) and (adhering or adhesive))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine and (cure or curing or curative)) and (adhering or adhesive)) and "thermal expansion")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or, benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine and (cure	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND		11-21-2008

or curing or curative) and (adhering or adhesive) and "thermal expansion") and "coefficient of thermal expansion")	TDBD				
((thermoset or epoxy or "cyanate ester" or maleimide or acrylate or methacrylate or "vinyl ether" or styrenic or styrene or "vinyl ester" or "propargyl ether" or "diallylamide" or "aromatic acetylene" or benzocyclobutene or thioienes or maleate or oxazoline or itaconate) and thermoset and benzoxazine and (cure or curing or curative) and (adhering or adhesive) and "thermal expansion") and "coefficient thermal expansion")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			11-21-2008